3.4 Clear Reflectance History (CRH)

EOSDIS Product Code: CER16

The Clear Reflectance/Temperature History (CRH) data are organized on a global equal-area grid that is approximately 1/6-degree by 1/6-degree (2160 x 1080=2,332,800 grid boxes). The data coverage is 24 hours and is produced every day. The CRH data product has visible albedo information.

The parameters are derived from cloud imager measurements by Subsystems 4.1 - 4.3. The CRH product is the same structure for both Moderate Resolution Imaging Spectrometer (MODIS) values and Visible Infrared Scanner (VIRS) values, and are differentiated by their file names. The CRH product is archived because the product is needed for reprocessing. A complete listing of parameters for these data products can be found in Table 3.4-1.

Level: 3 Portion of Globe Covered

Frequency: Every Day File: Global

Configuration Code: 013006 and greater **Record:** 1/6-Deg by 1/6-Deg

Time Interval Covered Portion of Atmosphere Covered

File: Life of Mission File: Surface Record: Every Day

Table 3.4-1. Clear Reflectance History (CRH)

Description		Units	Range	Bits/Elem				
CRH 0.6 micron albedo								
sible albedo for collimated, overhead sun illumination 1 x10 percent 010				16				
sible albedo running mean, overhead sun illumination 2 x10 percent 0.			01000	16				
Number of albedo counts, since last updated	3 N/A >= 0		32					
Total Data Bits/Grid:				64				
Total Grids/File:				2,332,800				
Total Data Bits/File:				149,299,200				
Total Bits/CRH Data Set:								
Total MBytes/CRH Data Set:								

CRH Revision Record

The product Revision Record contains information pertaining to approved section changes. The table lists the date the Software Configuration Change Request (SCCR) was approved, the Release and Version Number, the SCCR number, a short description of the revision, and the revised sections. The authors are listed on the document cover.

CRH Revision Record

SCCR Approval Date	Release/ Version Number	SCCR Number	Description of Revision Section(Affecte	
N/A	R3V1	N/A	Updated format to comply with standards.	All